## **COVID-19 PERIODIC UPDATE**

December 10, 2020

Greetings from the offices of the Bee County Judge and the Mayor of the City of Beeville. In an effort to reduce the length of this update, we have removed information on previous daily updates. Please know that you can access the full text of all prior daily updates on our Bee OEM Facebook page.

TXDSHS has modified its reporting to Counties. Now we only receive the number of new cases, no detailed information such as sex or age range of affected parties.

## CASE UPDATE

Total Bee County confirmed community cases (i.e. <u>not</u> TDCJ inmates): 1554

Total new cases reported today: 70

DSHS notified Bee County of additional community cases on the following dates: December 2-5 cases; December 3-5 cases; December 4-15 cases; December 5-0 cases; December 6-22 cases; December 7-9 cases; December 9-5 cases.

Additionally, DSHS notified Bee County of 2 additional cases which are <u>not new cases</u> but are cases that were found in a backlog of old cases, and DSHS removed 2 older cases after its investigation revealed that the individuals reside outside Bee County.

## DSHS Dashboard Summary

As of 4:05 p.m., December 10, 2020, according to the Texas Department of State Health Services ("DSHS") Dashboard, Bee County currently has

121 active cases:

1,957 recovered cases; and

2,118 total cases (non-prisoner and prisoner) since tracking began.

The Dashboard also reflects 40 fatalities in Bee County.

TDCJ DASHBOARD SUMMARY

	Inmates		Employees		
Unit	Active	Recovered	Active	Recovered	Totals:
Garza East	0	0	0	0	0
Garza West	1	90	6	91	188
McConnell	0	459	17	138	614
Totals:	1	549	23	229	802

## **HOSPITALIZATION SUMMARY**

As of 5:00 p.m. on December 9, 5 patients are hospitalized in Bee County with COVID-19, 3 males and 2 females. 4 patients are Bee County residents. Age ranges of the patients are:

Age Range	# of Patients		
0-9	0		
10-19	0		
20-29	1		
30-39	0		
40-49	1		
50-59	0		
60-69	1		
70-79	1		
Over 80	1		
Total:	5		

No patients are ventilated and no patients are inmates